

Amendments to the Claims

The following listing of claims will replace all prior versions, and listing, of claims in the application:

1. (currently amended) A ~~document browsing system for storing~~method of bookmarking a document, in response to a user request, ~~bookmark information relating to a~~wherein the document comprises mark-up language and is presentable to a user through an interpreter, the document comprising mark-up language and being providable to the interpreter by a document server,
the system comprising:
providing the document to the interpreter;
~~a document processor for inserting~~ in the document prior to the document being presented to the user additional mark-up language for enabling the user request to be made through the interpreter; and
~~a data store for storing the bookmark information relating to the document~~ in response to the user request.
2. (currently amended) The ~~system~~method of claim 1, wherein the document is the root document of a plurality of hierarchically arranged documents.
3. (currently amended) The ~~system~~method of claim 2, wherein the documents form a voice application, wherein the mark-up language is the Voice extensible markup language (VoiceXML), and wherein the interpreter is a VoiceXML interpreter.
4. (currently amended) The ~~system~~method of claim 2, ~~or 3,~~ wherein the step of insert[[ed]]ing the mark-up language is adapted for inserting the mark-up language is inserted in the root document thereby enabling the user to make the user request irrespective of which of the plurality of documents is being presented by the interpreter at the time the request is made.
5. (currently amended) The ~~system of any previous~~method of claim 1, wherein the inserted mark-up language defines at least one grammar.

6. (currently amended) The ~~system~~method of claim 5, ~~wherein the triggering of the grammar causes~~further comprising ~~catching~~ an event to be triggered ~~in response to detecting the grammar, obtaining details of the current document and storing the obtained details in the data store.~~

7. (currently amended) The ~~system~~method of claim 6, ~~further comprising~~ an event handler for catching the event, ~~obtaining~~wherein the step of inserting further comprises inserting helper information ~~identifying~~the details of the current document and causing the obtained details to be stored in the data store.

8. (currently amended) The ~~system~~method of claim 7, ~~wherein the details of the current document are obtained through~~ helper information additionally inserted in each document by the document processor ~~prior to presentation of~~identifies a dialogue within the document.

9. (currently amended) The ~~system~~method of claim [[8]]1, ~~wherein the helper information identifies a~~step of storing further comprises storing a link to the document ~~and a tag.~~

10. (currently amended) The ~~system~~method of claim [[9]]8, ~~wherein the helper information additionally identifies a dialogue within the document~~tag is an audio file recorded by the user.

Claims 11-13 (canceled)

14. (currently amended) A method of accessing in a document browsing system for accessing, in response to a user request, a bookmarked document a link to which is stored in a storage device, the document browsing system providing access to a plurality of documents comprising mark-up language, ~~the documents being~~and in which the documents are presentable to the user through an interpreter, ~~the system comprising~~:

~~a document server for providing one of the plurality of~~presented document[[s]] to the interpreter; and a document processor for inserting in at least one presented document presented to the user prior to the document being presented to the user additional mark-up language enabling the user request to be made.

15. (currently amended) The ~~system~~method of claim 14, wherein the plurality of documents are hierarchically arranged and ~~further~~—wherein the step of inserting the additional mark-up language is adapted for

~~insert~~[[ed]]ing into the mark-up language of the root document of the plurality of hierarchically arranged documents such that the user request may be made irrespective of which of the plurality of documents is being presented by the interpreter at the time the request is made.

16. (currently amended) The ~~system~~method of claim 14, wherein the step of inserting the additional mark-up language is adapted for ~~insert~~[[ed]]ing the mark-up language into each document prior to presentation by the interpreter.

17. (currently amended) The ~~system~~method of any of claim[[s]] 14, ~~15 or 16~~—wherein the document browsing system forms an interactive voice application.

18. (currently amended) The ~~system~~method of any of claim[[s]] 14 to 17, wherein the mark-up language is the voice extensible mark-up language (VoiceXML), wherein the interpreter is a VoiceXML interpreter, and wherein the inserted mark-up language defines a grammar.

19. (currently amended) The ~~system~~method of any of claim[[s]] 14 to 18, wherein the inserted mark-up language causesfurther comprising causing, in response to the user request, a document to be presented to the user, the document including a link to the bookmarked document.

20. (currently amended) The ~~system~~method of any of claim[[s]] 14 to 18, wherein the inserted mark-up language causesfurther comprising causing, in response to the user request, the bookmarked document to be presented to the user through the user interface.

21. (currently amended) The ~~system~~method of any of claim[[s]] 14 to 20, wherein the inserted mark-up language defines a grammar and the link.

Claim 22 (canceled)

23. (currently amended) A ~~method of bookmarking a document~~ browsing system for storing, in response to a user request, ~~wherein bookmark information relating to a document presentable to a user through an interpreter, the document comprising~~^{[[es]]} mark-up language and is presentable~~being providable~~ to a user through ~~an~~ the interpreter by a document server,
the system comprising:
~~providing the document to the interpreter;~~
a document processor for inserting in the document prior to the document being presented to the user additional mark-up language for enabling the user request to be made through the interpreter; and
a data store for storing ~~the bookmark information relating to the document~~ in response to the user request.

Claims 24-34 (canceled)

35. (currently amended) A ~~method of accessing in a document~~ browsing system for accessing, in response to a user request, a bookmarked document a link to which is stored in a storage device, the document browsing system providing access to a plurality of documents comprising mark-up language, and in which the documents ~~[[are]]~~^{[[are]]} being presentable to the user through an interpreter,
the system comprising:
a document server for providing ~~one of the presented~~^{one of the presented} plurality of documents to the interpreter; and
a document processing for inserting in at least one ~~presented~~^{presented} document ~~presented to the user~~ prior to the document being presented to the user additional mark-up language enabling the user request to be made.

Claims 36-43 (canceled)